DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
)	
	•	111

EX

ED SY LB

TTTTTTTTT1 TTTTTTTTTT	RRRRRRRR RRRRRRRR		RRRRRRRR RRRRRRRR	000000 000000	UU UU	NN N		MM MM	
ŤŤ	RR RR	AA AA	RR RR	00 00	ŬŬ ŬŬ	NN N		MMMM MMMM	
ŤŤ	RR RR	AA AA	RR RR	00 00	ŬŬ ŬŬ	NN N		MMMM MMMM	
TT	RR RR	AA AA	RR RR	00 00	ŬŬ ŬŬ	NNNN N	AA AA	MM MM MM	
ŢŢ	RR RR	AA AA	RR RR	00 00	UU UU	NNNN 4N	AA AA	MM MM MM	
ŢŢ	RRRRRRRR	AA AA	RRRRRRRR	00 00	UU UU	NN NN N		MM MM	
II	RRRRRRRR	AA AA	RRRRRRRR	00 00	UU UU	NN NN N		MM MM	
ŢŢ	RR RR	AAAAAAAAA	RR RR	00 00	UU UU	NN NNN		MM MM	
11	RR RR	AAAAAAAA	RR RR	00 00	uu uu	NN NNN		MM MM	
11	RR RR	AA AA	RR RR	00 00	UU UU	NN N		MM MM	• • • •
11	RR RR	AA AA	RR RR	00 00000	UU UU	NN N		MM MM	
! ! TT	RR RR	AA AA	RR RR	000000	UUUUUUUUU	NN N		MM MM	• • • •
! !	RR RR	AA AA	RR RR	000000	บบบบบบบบบบ	NN N	N AA AA	MM MM	• • • •

```
COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
ALL RIGHTS RESERVED.
```

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

This file, TRAROUNAM.REQ, translates EDT's routine names into 6-character names for the PDP-11 task builder.

! Edit History:

1 *

```
1-001 - Initial creation, using the macros for translating external names.
         JBS 08-Apr-1981
```

1-002 - Add names from test compilation. JBS 13-Apr-1981 1-003 - Don't translate EDT\$\$MAIN_ENTRY . JBS 13-Apr-1981

1-004 - Correct a typo. JBS 14-Apr-1981

1-004 - Correct a typo. JBS 14-Apr-1981
1-005 - Make created symbols four chars long. JBS 17-Apr-1981
1-006 - Add EDT\$\$MOVE MEMORY. JBS 21-Apr-1981
1-007 - Remove it, its now a macro. JBS 22-Apr-1981
1-008 - Add PDP-11 only names, revealed in the current build. JBS 25-Apr-1981
1-009 - ADD MORE NAMES, FROM BUILD. JBS 25-APR-1981
1-010 - Put in PDP-11 equivalents of the names, as required. JBS 01-May-1981
1-011 - Add U.CVTC, FROM BUILD. JBS 03-MAY-1981
1-012 - Add EDT\$\$RD_JOUTXT . JBS 22-Jun-1981
1-013 - Add name equivalents for RSTS/E. JBS 14-Jul-1981
1-014 - Add two routnes for DEALLOCATING HEAP MEMORY TMV 6-AUG-81
1-015 - Add routine for the BELL verb. STS 10-Aug-1981

1-015 - Add routine for the BELL verb. STS 10-Aug-1981 1-016 - Add routine for date/time (CHMINDATE). STS 1-Sep-1981 1-017 - Add routine for wps search (WPSSTRING). STS 05-Oct-1981

1-018 - Add routine to insert text string for end/page. (FMT_TEXT) STS 07-0ct-1981 1-019 - Add routine to check and mark screen for ffs or eob. (EDT\$\$! STS 16-0CT-1981 1-020 - Add routine to locate WPS paragraphs (FND_WPARA). STS 27-0ct-1981 1-021 - Add routine STARTEDT. STS 02-Dec-1981

1-022 - Don't translate main routine edt\$startup. STS 07-Dec-1981

1-023 - Add EDTSSCLR CC. JBS 21-Dec-1981 1-024 - ADD EDTSFILETO. STS 25-DEC-1981

```
ED
VO
```

```
! 1-025 - Add EDT$$CALLFIO. STS 12-Jan-1982
! 1-026 - Add EDT$$LDIV. SMB 11-FEB-1982
  1-027 - Add EDT$WORKIO and EDT$$CALLWIO. STS 11-Feb-1982
  1-028 - Add EDT$$LOAD_MACCAL and EDT$$EXE_CMD_NOOVERLAY to help reduce the program size of EDT on the PDP-1Ts. JBS 10-Mar-1982
  1-029 - Add EDT$$LOAD_EXTEND and EDT$$LNM_CMD_NOOVERLAY to help reduce the program size of EDT on the PDP-1Ts. JBS 12-Mar-1982
  1-030 - Add two more routines for overlay handling on the PDP-11. JBS 15-Mar-1982
  1-031 - Add two more routines for overlay handling on the PDP-11. JBS 16-Mar-1982
  1-032 - Give short names to EDT$$LOAD_EXTEND and EDT$$LOAD_MACCAL so they
               can be suppressed in the overlay analysis. JBS 18-Mar-1982
  1-033 - Remove short names from the LOAD etc routines and add two more routines for overlay handling on the PDP-11. JBS 02-Apr-1982
 1-034 - Add EDT$$WORD WRAP. JBS 07-Apr-1982
1-035 - Add EDT$$REN_FI. SMB 08-Apr-1982
1-036 - Add EDT$$PAR_FNAME. SMB 26-Apr-1982
  1-037 - Add short names for the heap routines.
                                                                        JBS 03-Jun-1982
  1-038 - Add EDT$$SET COMFNAM. J85 10-Jun-1982
1-039 - Add EDT$$TI_RES. SMB 30-Jul-1982
  1-040 - Add EDT$$FIND_KEY and EDT$$TST_KEYDEF. JBS 16-Aug-1982
  1-041 - Add EDT$$INIT_IO, to initialize I/O on the PDP-11s. JBS 27-Aug-1982
  1-042 - Add new entry points for screen update. JBS 10-Sep-1982 1-043 - Add the screen repaint entry point. SMB 21-Sep-1982
  1-044 - Change the name of mark line changed. JBS 24-Sep-1982
 1-045 - Add new names for overlaying the screen updater. Also, put back in alphabetical order. JBS 25-Sep-1982
1-046 - Restore three names deleted by mistake in the last
              edit. JBS 26-Sep-1982
  1-047 - Divide one of the screen update nooverlay names into two. JBS 27-Sep-1982
  1-048 - Add the new name for the keyword lookup routine. JBS 29-Sep-1982
  1-049 - Add a mnemonic name for EDT$$FMT_STR, remove it for EDT$$FMT_LIT. JBS 05-0ct-1982
  1-050 - Add EDTSSFIX NOTRUNC. JBS 01-Nov-1982
1-051 - Add EDTSSTERA RCC. JBS 26-Jan-1983
! 1-052 - Add EDT$$WF INIT, remove EDT$$WF WROLDEST. JBS 29-Mar-1983
! 1-053 - Add EDT$$SC INS MODE and EDT$$SC REP MODE. JBS 01-Apr-1983
! 1-054 - Add EDT$$FIX NOTRUNC NOOVERLAY. JBS 19-Apr-1983
! 1-055 - Add EDT$$LOAD_SCRUPDATE. JBS 22-Apr-1983
```

```
MACRO
                                                                                                         ROUTINE NAME
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               (EDT$$ALO_HEAP, ALLHEA)
(EDT$$APY_FNTOLN )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       (EDTS$ALO_HEAP, ALLHEA)
(EDTS$CALCFIO)
(EDTS$CALCFIO)
(EDTS$CALLWIO)
(EDTS$CALLWIO)
(EDTS$CALCWIO)
(EDTS$CHACCC)
(EDTS$CHACCC)
(EDTS$CHK_CNT)
(EDTS$CHK_EXE)
(EDTS$CHM_EXE)
(EDTS$CHM_PAREXE)
(EDTS$CHM_PAREXE, NOOVERLAY, CHMPRO)
(EDTS$CHM_PAREXE_NOOVERLAY_REF)
(EDTS$CHM_PAREXE_NOOVERLAY_REF)
(EDTS$CHM_PAREXE_NOOVERLAY_REF)
(EDTS$CHM_LNO)
(EDTS$CLS_FI , IO_CLO)
(EDTS$CLS_FI , IO_CLO)
(EDTS$CLS_FI , IO_CLO)
(EDTS$CNV_UPC , U_CVTC)
(EDTS$CS_BOTBUF)
(EDTS$CS_BOTBUF)
(EDTS$CS_LEFT)
(EDTS$CALCT
(EDTS$CALCT
(EDTS$CALCT
(EDTS$CALCT
(ED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     (EDTSSCALEFIO )
```

```
(EDT$$FIX_NOTRUNC)
(EDT$$FIX_NOTRUNC_NOOVERLAY)
(EDT$$FMT_CR_F_, F_CR_F)
(EDT$$FMT_CR_F_, F_CR_F)
(EDT$$FMT_DCML_, F_DEC)
(EDT$$FMT_BCML_, F_DEC)
(EDT$$FMT_STR_, F_STR)
(EDT$$FMT_STR_, F_STR)
(EDT$$FMT_STR_, F_STR)
(EDT$$FMD_BSEN_)
(EDT$$FND_BSEN_)
(EDT$$FND_BSEN_)
(EDT$$FND_ENT_)
(EDT$$FND_ENT_)
(EDT$$FND_ENT_)
(EDT$$FND_SENDLIM_)
(EDT$$FND_SE
                                                                                                                                                                                                                                                                                                  (EDT$$FIX_NOTRUNC)
(EDT$$FIX_NOTRUNC_NOOVERLAY)
ROUTINE NAME
                                                                                                                                                                                                                                                                                                     (EDTSSKWORD )
                                                                                                                                                                                                                                                                                                     (EDT$$LDIV )
                                                                                                                                                                                                                                                                                                  (EDT$$LNM_CMD )
(EDT$$LNM_CMD_NOOVERLAY, LNMNOO)
(EDT$$LNM_CMD_NOOVERLAY_REF)
(EDT$$LNM_HLP )
                                                                                                                                                                                                                                                                                                     (EDT$$LN_BEFK )
            ROUTINE_NAME
                                                                                                                                                                                                                                                                                                   (EDT$$LN_SUBCMD )
```

::

```
:
```

```
(EDT$$LOAD_CHMCHANGE)
(EDT$$LOAD_CHMINSMOD)
(EDT$$LOAD_CHMPAREN)
(EDT$$LOAD_EXTEND)
(EDT$$LOAD_SCRUPDATE)
(EDT$$LOAD_SCRUPDATE)
(EDT$$MAC_CAL)
(EDT$$MAC_CAL)
(EDT$$MAC_CAL)
(EDT$$MAC_CAL)
(EDT$$MAC_CAL)
(EDT$$MAC_CAL)
(EDT$$MOV_PY_CMD)
(EDT$$MOV_PY_CMD)
(EDT$$MOV_TOTOL)
(EDT$$MOV_TOTOL)
(EDT$$MSG_BELL)
(EDT$$MSG_BELL)
(EDT$$NUE_CMD)
(EDT$$NUE_CMD)
(EDT$$NOP_IFI_, IO_OI)
(EDT$$NOP_IFI_, IO_OI)
(EDT$$NOP_IFI_, IO_OI)
(EDT$$OPN_IFI_DEF_, IO_OOD)
(EDT$$OUT_HLP)
(EDT$$OUT_HLP)
(EDT$$PA_TMBUF_, F_PUT)
(EDT$$PA_TMBUF_, F_PUT)
(EDT$$PA_CMD_NOOVERLAY_, PACMDO)
(EDT$$PA_CMD_NOOVERLAY_, PACMDO)
(EDT$$PA_CMD_NOOVERLAY_, PEF)
(EDT$$PA_CMD_NOOVERLAY_, PEF)
(EDT$$PA_CMD_NOOVERLAY_, PEF)
(EDT$$PA_CMD_NOOVERLAY_, PACMDO)
(EDT$$PA_CMD_NOOVERLAY_, PACMDO)
(EDT$$PA_CMD_NOOVERLAY_, PACMDO)
(EDT$$PA_CMD_NOOVERLAY_, PACMDO)
(EDT$$PA_SEM_CMD_NOOVERLAY_, PACMDON NOOVERLAY_, PACMDON
ROUTINE NAME
                                   ROUTINE NAME
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          (EDT$$REN_FI , IO_REN)
```

```
(EDT$$RING BELL )
(EDT$$RNG NUMLN )
(EDT$$RNG NXTLN )
(EDT$$RNG POSFRST )
(EDT$$RNG REPOS )
(EDT$$RNG RETFRST )
(EDT$$RPL CHGDLN )
(EDT$$RPL LN )
(EDT$$RPOS )
ROUTINE NAME
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    (EDT$$RPL_N)
(EDT$$RSEQ)
(EDT$$RSEQ (MD)
(EDT$$SAV_BUFPOS)
(EDT$$SAV_DELTXT)
(EDT$$SAV_N)
(EDT$$SAV_N)
(EDT$$SCAN_INSSTR)
(EDT$$SCAN_INSSTR)
(EDT$$SC_ADVLN)
(EDT$$SC_ADVLN)
(EDT$$SC_CMPPOS)
(EDT$$SC_CMPPOS)
(EDT$$SC_CPULNHGH)
(EDT$$SC_CPULNHGH)
(EDT$$SC_ERALL)
(EDT$$SC_FULLSCLL)
(EDT$$SC_FULLSCLL)
(EDT$$SC_INSLN)
(EDT$$SC_INSLN)
(EDT$$SC_INSLN)
(EDT$$SC_INSLN)
(EDT$$SC_INSLN)
(EDT$$SC_INSSC_INSN)
(EDT$$SC_INSLN)
(EDT$$SC_INSLN)
(EDT$$SC_INSLN)
(EDT$$SC_INSLN)
(EDT$$SC_INSCN)
(EDT$$SC_INDCN)
(EDT$$C_INCCN)
(EDT$C_INCCN)
(EDT$C_INCCN)
(EDT$C_INCCN)
(EDT$C_INCCN)
(EDT$C_INCCN)
(EDT$C_INCCN)
(EDT$C_INCCN)
(EDT$C_
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        (EDT$$RSEQ )
                          ROUTINE NAME
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        (EDT$$SEE_RNGPOS )
```

.

```
(EDT$$SET_CMD )
(EDT$$SET_COMFNAM)
(EDT$$SET_FMTCOL )
(EDT$$SET_FMTWRRUT )
(EDT$$SET_SEASUBSTR )
(EDT$$SET_SEASUBSTR )
(EDT$$SET_SEASUBSTR )
(EDT$$SET_WKLN )
(EDT$$SET_WKLN )
(EDT$$SPLT_LNINS )
(EDT$$SPLT_LNINS )
(EDT$$START_CPY )
(EDT$$START_INS )
(EDT$$START_INS )
(EDT$$START_WKINGMSG )
(EDT$$STOP_WKINGMSG )
(EDT$$STOP_WKINGMSG )
(EDT$$STORE_FMTCH )
(EDT$$STR_CMP )
(EDT$$STR_CMP )
(EDT$$STR_SEACMD )
(EDT$$STR_SEACMD )
(EDT$$SUB_CMD )
(EDT$$SUB_NXT )
(EDT$$SUB_NXT CMD )
(EDT$$SUB_NXT CMD )
(EDT$$SUB_NXT CMD )
(EDT$$SYS_EXI , SY_EXI
ROUTINE NAME
                                                                                                                                                                                                 (EDT$$SUB_NXTCMD )
(EDT$$SYS_EXI , SY_EXIT)
(EDT$$TADJ_CMD )
(EDT$$TERMIN )
(EDT$$TERMIN RCOVMOD )
(EDT$$TERM RCC, IO_RCC)
(EDT$$TIMER_AST, SY_AST )
(EDT$$TI_BUFCH )
(EDT$$TI_ECHOCH )
(EDT$$TI_ECHOCH )
(EDT$$TI_ECHOSTR )
(EDT$$TI_ENBLAUTREP )
(EDT$$TI_ENBLAUTREP )
(EDT$$TI_ENTERCHM , IO_TAS)
(EDT$$TI_FLUSHJOUFI )
(EDT$$TI_FLUSHJOUFI )
(EDT$$TI_IPCH )
(EDT$$TI_LEAVECHM , IO_TAE)
                                                                                                                                                                                                  (EDT$$TI_INPCH)
(EDT$$TI_LEAVECHM, IO_TAE)
(EDT$$TI_OPN, IO_OT)
(EDT$$TI_RDCMDLN )
(EDT$$TI_RDSTR, IO_REC)
(EDT$$TI_RDTYAHED, IO_TRY)
(EDT$$TI_RES, IO_RT)
(EDT$$TI_STARTECHO)
(EDT$$TI_TSTTYAHED)
(EDT$$TI_WRSTR, IO_WT)
(EDT$$TI_WRSTR, IO_WTU)
(EDT$$TRN_KPADK)
(EDT$$TRN_KPADK)
                                                                                                                                                                                                           (EDT$$TRN_KSTR )
                                                                                                                                                                                                          (EDTSSTR_CLS )
                                                                                                                                                                                                          (EDT$$TR_OPN )
      ROUTINE_NAME
                                                                                                                                                                                                           (EDT$$TR_RD )
```

```
(EDT$$TR WR )
(EDT$$TSADJ (MD )
(EDT$$TST BADK )
(EDT$$TST CHALFA )
(EDT$$TST CHANUM )
(EDT$$TST CHNUM )
(EDT$$TST ENTDELIM )
(EDT$$TST EOB )
(EDT$$TST EOB )
(EDT$$TST KEYDEF)
(EDT$$TST NONCNTGRNG )
(EDT$$TST ONSTR )
(EDT$$TY CMD )
(EDT$$UNDL )
(EDT$$UNDL )
(EDT$$UNDL )
                                               ROUTINE NAME
                                                                                                                                                 (EDTSSUNDL )
(EDTSSUPD LNLEN )
(EDTSSWF ALOBUF )
(EDTSSWF BOT )
(EDTSSWF CACHEBUK )
(EDTSSWF CLS , IO CWF)
(EDTSSWF DELBUK )
(EDTSSWF DELBUK )
(EDTSSWF FNDBUK )
(EDTSSWF NEWBUK )
(EDTSSWF NEWBUK )
(EDTSSWF NEWBUK )
(EDTSSWF NXT BUK )
(EDTSSWF NXT BUK )
(EDTSSWF RD )
(EDTSSWF RELBUK )
(EDTSSWF WR )
(EDTSSWF WR )
(EDTSSWF WRBUK )
(EDTSSWF OFI , IO PUT)
(EDTSSWR OFI , IO PUT)
                                                                                                                                                     (EDTSFILEIO )
                                                                                                                                                     (EDTSWORKIO )
     X:
MACRO
                         ROUTINE_NAME (LONG_NAME, SHORT_NAME) =
                                                 MACRO LONG NAME = XIF XNULL (SHORT NAME) XTHEN
                                                 ZQUOTE XEXPAND XASSIGN (NEWSYM VAL, NEWSYM VAL+1)
XQUOTE XEXPAND XNAME ('R', XNUMBER (NEWSYM VAL))
                                                  XELSE SHORT_NAME
                                                 XF I
                                                  XQUOTE X ; X;
 COMPILETIME
                         NEWSYM_VAL = 100;
```

```
TRAROUNAM.REQ;1

16-SEP-1984 16:50:26.68 Page 9

XIF XBLISS (BLISS16)
XTHEN
ROUTINE_NAMES
XFI
```

UNDECLARE XQUOTE ROUTINE_NAMES, XQUOTE ROUTINE_NAME; End of file TRAROUNAM.REQ

0130 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

